

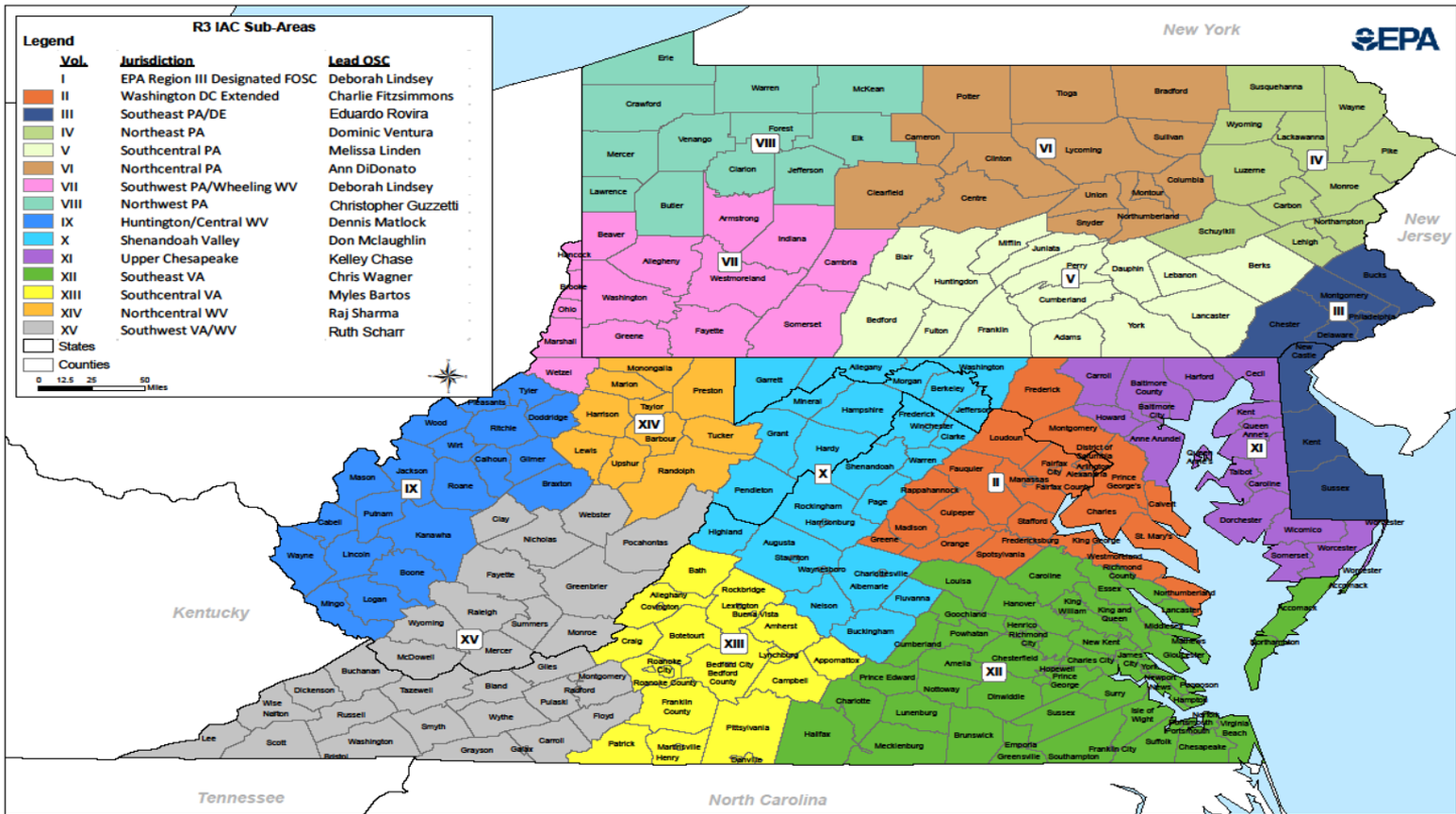
Region 3 Inland Area Committee Meeting

TUESDAY, MAY 22, 2018

Welcome, Opening Remarks, & Introductions

Debbie Lindsey – RRT3 Inland Area
Committee Chair

Subarea Updates



Subarea Updates

- New Subarea Leads
 - Southeast PA/DE – Eduardo Rovira
 - Southwest VA/WV – Ruth Scharr
- Subarea Updates
- Subarea Plan Updates
 - Biennial Review/Updates – October 2018

GRS Update

- Developed GRS Data Collection Forms
- Presented to IAC last May 2017
- Transitioned GRS Forms from manual inputting to computer application
 - Survey 123
 - In Test Mode → Ready to Roll-out
 - Short Form
 - Long Form

NRT ACP CHARTER

Primary Goals

1. Complete a baseline assessment outlining issues, gaps, or inconsistency among current ACPs.
2. Achieve national consistency while affording flexibility at the local level.
3. Promote synchronization and alignment of all plans across the NRS (e.g., Oil Spill Response Plans [OSRPs], ACPs, Regional Contingency Plans [RCPs]).
4. Develop a modern national architecture that supports tactical, accessible, and field friendly ACPs for all end users (industry and government).
5. Provide clarity on the RCP and ACP domains.
6. Ensure better alignment with other national planning frameworks (e.g., National Response Framework [NRF]).

GRS Update

- Short Form

https://www.arcgis.com/sharing/rest/oauth2/authorize?client_id=survey123hub&response_type=token&expiration=20160&redirect_uri=https%3A%2F%2Fsurvey123.arcgis.com%2Fshare%2F7b05e06644544daf8080a56b14dbe2d5

Collects Initial Information –

Location Name

River/Waterbody

Location ID

Type of Structure

Lat/Long

City, County, State

GRS Update

The screenshot shows a GIS application interface. At the top, there is a search bar with the text "Enter an address or place" and a "Help" button. The main area is a map of the Kanawha River region, showing streets like Washington St E, Kanawha Blvd E, Virginia Ave SE, and Maccorkle Ave SE. A popup window titled "Kanawha River Preliminary Data Collection" is open, displaying the following information:

Kanawha River Preliminary Data Collection	
OBJECTID	78
Location_ID	KR78
Description	Boat Launch; Staging Area for Larger Boats
Longitude	-81.583788
Latitude	38.329969
Date_	7/20/2017
Type_	staging, access
Shape	Point

Below the popup window, there is a "Zoom to" link. The map also includes a scale bar (0.4km) and various navigation controls like a home button and a refresh button.

GRS Update

Booming Strategy Location

Long Form

- https://www.arcgis.com/sharing/rest/oauth2/authorize?client_id=survey123hub&response_type=token&expiration=20160&redirect_uri=https%3A%2F%2Fsurvey123.arcgis.com%2Fshare%2Ff73c9ac25ef24e7889da263b01bac391

Information collected for the long form will be used to develop booming strategy

ICS 204-GRP

GRS Update

- Survey 123 allows data to be collected into a data file which can be sent to EPA's START Contractor
- Uploaded onto the Viewer System
- Used in booming calculations
- Allows data to be displayed with a quick turnaround
- Should be ready to go (shortly)

** Still need to complete the data dictionary to help with completing form

GRS Update

- Subareas that have been moving forward
 - Southcentral PA – booming strategies
 - DC Extended – booming strategies
 - Huntington – river survey – logging of potential sources
 - Southwest PA – river survey – logging of potential sources

Dashboard/Data Layer Update

- Updated HSIN Data to most recent version (2016)
- Data Layer Reorganization for easier navigation
- Cleaning up links on planning documents on Subarea tabs
- Moving of the Survey123 forms to the Dashboard
- Researching Sensitive Area Data Layers (wetlands, Naturereserve data, historic data layers)

